TOP SECKET

Copy

3 Pages

NPIC/R-133/64

February 1964

PHOTOGRAPHIC INTERPRETATION REPORT

MILITARY TRAINING AREA STANISLAV, USSR CARPATHIAN MD





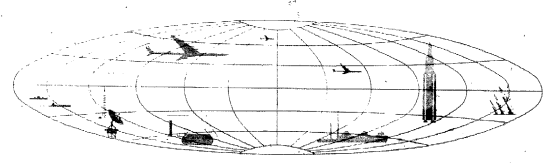
Handle Via TALENT KEYHOLE Control Only

WARNING

Declass Review by NIMA / DoD

This document contains classified information affecting the national security of the United States within the meaning of the aspionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the henefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Excluded From 1. 12 Marie Landed From 1. 12 Marie Lander Wingrowth of Comments

Approved For Kelease 2001/03/03 . CIA-KDF70103439A00030023004

TOP SECRET RUFF

NPIC/R-133/64

25X1D

25X1D

25X1D

MILITARY TRAINING AREA STANISLAY, USSR CARPATHIAN MD

A training area covering approximately 2,000 acres is located 5 miles (8 kilometers) west-southwest of Stanislav at 48-54N 024-36E (Figure 1).

A bivouac area in the southeast section contains one T-shaped administration building with a 120 by 45 foot base and a 60 by 45 foot wing, two 120 by 35 foot probable vehicle sheds, nine possible small quarters, and several probable range support buildings. A 3,700 by 1,150 foot probable tracked-vehicle driver training course is southeast of the bivouac area.

A moving target tank firing range is immediately northwest of the bivouac area. It has a maximum target distance of 4,150 feet from static firing line to target, four 2,600-foot firing lanes, two diagonal target runs of 1,225 feet and 1,400 feet, and a perpendicular target run 1,300 feet long. Track activity was observed northwest of this range.

Other facilities include a probable small arms range with three separate target butts. The center target butt is 520 feet long and 3,900 feet from the firing line. The right target butt is 450 feet long and 2,100 feet from the firing line. The left target butt is 390 feet long and 3,100 feet from the firing line. Two adjoining probable firing ranges have maximum target distances of 1,860 feet and target butts of approximately 520 and 625 feet.

A comparative study of KEYHOLE missions from revealed a general increase in the activity level at this includinstallation from ing the addition of two diagonal target runs in the moving target tank firing range. However, a decrease in activity was observed at the probable small arms range and the two adjoining 25X1Dprobable firing ranges in There was no discernible activity on snow-covered photography of 25X1D

The installation is served by several secondary roads from the main road to Stanislav. The nearest railroad runs generally north-south through Stanislav. However, a spur serves Stanislav Army Barracks South, which is 4.5 miles (7.1 kilometers) east of the training area, and runs approximately adjacent to Stanislav Airfield. Loading ramps are not discernible on available photography.

No wheeled-vehicle driver training courses, combat courses, artillery firing positions or impact areas, engineer training or water-crossing training sites, or airborne or air transportability training facilities were observed.

Approved For Release 2001/03/03: CIA-RDP78105459A000300250041-0 TOP SECRET RUFF

NPIC/R-133/64



FIGURE 1. MILITARY TRAINING AREA, STANISLAV, USSR,

25X1D

- 2 **-**

Approved For Release 2001/03/03: CIA-RDP78105439A000300250041-0 TOP SECRET RUFF

NPIC/R-133/64

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0232-20HL, 2d ed, May 63, scale t:200,000 (SECRET)

DOCUMENTS

OACSI, Army. PIB-TK-188-62, Military Installations, Stanislav, USSR, 16 Dec 62 (TOP SECRET RUFF)

25X1C

REQUIREMENT

DIAXX 63-99 (partial answer)

NPIC PROJECT

J-446 '63